Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	4	("4631404" "6043482" "5294793" "5115573").pn.	USPAT	OR	ON	2006/01/30 11:00
L3	7413	(position near3 (measure measuring measurement detect detecting detection scan scanning) near3 (device apparatus appliance instrument machine mechanism)) and (inclination slope slant skew)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 12:23
L4	2077	(position near3 (measure measuring measurement detect detecting detection scan scanning) near3 (device apparatus appliance instrument machine mechanism)) and ((angular angle) near3 (inclination slope slant skew))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 08:15
L5	803	(position near3 (measure measuring measurement detect detecting detection scan scanning) near3 (device apparatus appliance instrument machine mechanism)) and ((measure measuring measurement detect detecting detection scan scanning) with ((angular angle) near3 (inclination slope slant skew)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 08:16
L6	166	(position near3 (measure measuring measurement detect detecting detection scan scanning) near3 (device apparatus appliance instrument machine mechanism)) same ((measure measuring measurement detect detecting detection scan scanning) with ((angular angle) near3 (inclination slope slant skew)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 08:16
L7	146	(position near3 (measure measuring measurement detect detecting detection scan scanning) near3 (device apparatus appliance instrument machine mechanism)) same ((measure measuring measurement detect detecting detection scan scanning) with ((angular angle) near3 (inclination)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 08:17
L14	136	(method methodology process procedure algorithm) and (detect detecting detection detected scan scanned scanning measure measuring measurement determine determining determination) and (change alter adjust alteration altering adjustment adjusting) and (angular angle angled) and (slope skew slant inclination) and (device apparatus appliance instrument machine mechanism module section portion part piece) and (relative respect relation respective) and (scale index indice marker) and (position near3 (measuring measurement) near3 system) and (value parameter quantity) and (chronological chronologic chronology time) and (passage progression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 08:39

L19	224	(position near3 (measuring measurement) near3 system) and ((chronological chronologic chronology time) near4 (passage progression (rate near3 change)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 08:48
L20	11	(position near3 (measuring measurement) near3 system) and ((chronological chronologic chronology time) near4 (passage progression (rate near3 change))) and (angular near3 (incline inclination slope slant pitch grade))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 08:52
L22	3	(position near3 (measuring measurement) near3 system) and (several plural many numerous plurality) and (angular near3 (inclination incline slope pitch grade)) and ((time chronological chronologic chronology) near3 (progression passage)) and ((scanning scan scanner) near3 (device apparatus appliance module instrument section portion part piece))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 09:06
L29	78	(position near3 (measuring measurement) near3 system) and (angular near3 (inclination incline slope pitch grade))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 09:19
(L30	17	(position adj (measuring measurement) adj (system machine mechanism device apparatus)) and (angular adj (inclination incline slope pitch grade))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 09:25
L38	318	702/151.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/30 09:39
L39	812	702/150.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/30 09:39
L40	65213	g06f015/00.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/01/30 09:39
L43	0	g06f015/00.ipc. and ((angular near3 (inclination pitch slope grade slant)) and (scanning near3 device) and (respect respective) and (scale index indice) and (position near3 measuring near3 (system device apparatus instrument module section portion part assembly)) and (relation relative) and (chronological near3 (progression passage)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/30 09:47

appliance module part portion section instrument mechanism machine)) and (scale index indice) and (scanning near3 (device apparatus appliance module part portion section instrument mechanism machine)) and ((displace move translate rotate reposition) with (relative respect relation respective)) and ((measuring measurement) near3 direction) and (evaluation near3 (device apparatus appliance module part portion section instrument mechanism machine)) and (chronological near3 progression) and (angular near3 inclination)) (702/150,151.ccls. g06f015/00.ipc.) and (position near3 measuring near3 (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant grade))	USOCR; EPO; JPO; DERWENT; ; IBM_TDB; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; USOCR; EPO; JPO; DERWENT; ; IBM_TDB; US-PGPUB;	OR OR	ON	2006/01/30 09:50 2006/01/30 09:59 2006/01/30 09:56
index indice) and (scanning near3 (device apparatus appliance module part portion section instrument mechanism machine)) and ((displace move translate rotate reposition) with (relative respect relation respective)) and ((measuring measurement) near3 direction) and (evaluation near3 (device apparatus appliance module part portion section instrument mechanism machine)) and (chronological near3 progression) and (angular near3 inclination)) (702/150,151.ccls. g06f015/00.ipc.) and (position near3 measuring near3 (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:59
section instrument mechanism machine)) and ((displace move translate rotate reposition) with (relative respect relation respective)) and ((measuring measurement) near3 direction) and (evaluation near3 (device apparatus appliance module part portion section instrument mechanism machine)) and (chronological near3 progression) and (angular near3 inclination)) (702/150,151.ccls. g06f015/00.ipc.) and (position near3 measuring near3 (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:59
and ((displace move translate rotate reposition) with (relative respect relation respective)) and ((measuring measurement) near3 direction) and (evaluation near3 (device apparatus appliance module part portion section instrument mechanism machine)) and (chronological near3 progression) and (angular near3 inclination)) (702/150,151.ccls. g06f015/00.ipc.) and (position near3 measuring near3 (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:59
respective)) and ((measuring measurement) near3 direction) and (evaluation near3 (device apparatus appliance module part portion section instrument mechanism machine)) and (chronological near3 progression) and (angular near3 inclination)) (702/150,151.ccls. g06f015/00.ipc.) and (position near3 measuring near3 (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:59
near3 direction) and (evaluation near3 (device apparatus appliance module part portion section instrument mechanism machine)) and (chronological near3 progression) and (angular near3 inclination)) (702/150,151.ccls. g06f015/00.ipc.) and (position near3 measuring near3 (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:59
portion section instrument mechanism machine)) and (chronological near3 progression) and (angular near3 inclination)) (702/150,151.ccls. g06f015/00.ipc.) and (position near3 measuring near3 (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:59
machine)) and (chronological near3 progression) and (angular near3 inclination)) (702/150,151.ccls. g06f015/00.ipc.) and (position near3 measuring near3 (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:59
inclination)) (702/150,151.ccls. g06f015/00.ipc.) and (position near3 measuring near3 (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:59
(702/150,151.ccls. g06f015/00.ipc.) and (position near3 measuring near3 (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:59
(position near3 measuring near3 (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:59
portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;			
machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant)	DERWENT; IBM_TDB; US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB; US-PGPUB; USPAT; USOCR; EPO; JPO;			
(position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;			
(position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;			
apparatus appliance module part portion section instrument mechanism machine)) (702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	EPO; JPO; DERWENT ; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:56
(702/150,151.ccls. g06f015/00.ipc.) and (position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:56
(position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:56
(position adj measuring adj (system device apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/30 09:56
apparatus appliance module part portion section instrument mechanism machine)) and ((inclination pitch incline slope slant	USOCR; EPO; JPO;			
and ((inclination pitch incline slope slant				
Brade))	; IBM_TDB			
7 (702/150,151.ccls. g06f015/00.ipc.) and	US-PGPUB;	OR	ON	2006/01/30 09:56
(position adj measuring adj (system device apparatus appliance module part portion	USPAT; USOCR;			
section instrument mechanism machine))	EPO; JPO;			
and ((angle angular) near3 (inclination pitch incline slope slant grade))	DERWENT ; IBM_TDB			
7 (determining measure measuring	US-PGPUB;	OR	ON	2006/01/30 10:13
measurement determine determination) and	USPAT;			
	1			
(progression passage)) and (angular near3	DERWENT			
	; IBM_TDB			
apparatus appliance instrument module				
	LICDAT	OP	ONI	2006/01/30 11:12
	1	UK	UN	2000/01/30 11:12
pitch angle angular time chronologic				
COLOUGE CULCULO COLOUGE CAL SCAN SCANNEL				
scanning)		1	1	1
	(quantity value variable parameter number) and ((chronological time) near3 (progression passage)) and (angular near3 (inclination incline slope slant grade pitch)) and ((scanning scan scanner) near3 (device apparatus appliance instrument module section portion part machine mechanism)) 3 ("4631404" "6043482" "5294793").pn. and (position inclination slant slope incline skew pitch angle angular time chronologic chronology chronological scan scanner	(quantity value variable parameter number) and ((chronological time) near3 (progression passage)) and (angular near3 (inclination incline slope slant grade pitch)) and ((scanning scan scanner) near3 (device apparatus appliance instrument module section portion part machine mechanism)) ("4631404" "6043482" "5294793").pn. and (position inclination slant slope incline skew pitch angle angular time chronologic chronology chronological scan scanner	(quantity value variable parameter number) and ((chronological time) near3 (progression passage)) and (angular near3 (inclination incline slope slant grade pitch)) and ((scanning scan scanner) near3 (device apparatus appliance instrument module section portion part machine mechanism)) 3 ("4631404" "6043482" "5294793").pn. and (position inclination slant slope incline skew pitch angle angular time chronologic chronology chronological scan scanner	(quantity value variable parameter number) and ((chronological time) near3 (progression passage)) and (angular near3 (inclination incline slope slant grade pitch)) and ((scanning scan scanner) near3 (device apparatus appliance instrument module section portion part machine mechanism)) 3 ("4631404" "6043482" "5294793").pn. and (position inclination slant slope incline skew pitch angle angular time chronologic chronology chronological scan scanner

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L58	4317	(position adj (measurement measuring determining determination) adj (system device apparatus module section portion part instrument)) and (position inclination slant slope incline skew pitch angle angular time chronologic chronology chronological scan scanner scanning)	USPAT	OR	ON	2006/01/30 11:19
L59	937	(position adj (measurement measuring determining determination) adj (system device apparatus module section portion part instrument)) and position and (inclination slant slope incline skew pitch) and (angle angular) and (time chronologic chronology chronological)	USPAT	OR	ON	2006/01/30 11:20
L60	12	(position adj (measurement measuring determining determination) adj (system device apparatus module section portion part instrument)) and position and (inclination slant slope incline skew pitch) and (angle angular) and ((measurement measuring determining determination) with (time chronologic chronology chronological) with (passage progression "rate of change"))	USPAT	OR	ON	2006/01/30 11:21
L63	357	702/127.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/30 12:23
L64	710	702/189.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/30 12:23